

WEST Search History for Application 10561762

Creation Date: 2010082217:19

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
one near hybrid	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid) and ((lambda or att) with sites)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid) and ((lambda or att\$) with sites)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att\$) with sites)) and (activation near2 domain same fusion near protein)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att\$) with sites) and (activation near2 domain same fusion near protein)) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att\$) with sites) and (activation near2 domain same fusion near protein) and yeast) and LacZ	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att\$) with sites) and (activation near2 domain same fusion near protein) and yeast and LacZ) and His3	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
		AND	YES		08-22-2010

(one near hybrid and ((lambda or att\$) with sites) and (activation near2 domain same fusion near protein) and yeast and LacZ and His3) and promoter	PGPB, USPT, USOC, EPAB, JPAB, DWPI				
(one near hybrid and ((lambda or att\$) with sites) and (activation near2 domain same fusion near protein) and yeast and LacZ and His3) and (promoter with (nucleotides or base\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att\$) with sites) and (activation near2 domain same fusion near protein) and yeast and LacZ and His3) and (promoter with (nucleotides or base\$ with 250))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att) with sites)) and (activation near2 domain same fusion near protein)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att) with sites) and (activation near2 domain same fusion near protein)) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att) with sites) and (activation near2 domain same fusion near protein) and yeast) and promoter	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att) with sites) and (activation near2 domain same fusion near protein) and yeast and promoter) and (promoter with (nucleotides or base\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att) with sites) and (activation near2 domain same fusion near protein) and yeast and promoter and (promoter with (nucleotides or base\$))) and (promoter with (nucleotides or base\$ with 250))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
one adj hybrid	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010

(one adj hybrid) and ((lambda or att) with sites)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one adj hybrid and ((lambda or att) with sites)) and (activation near2 domain same fusion near protein)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one adj hybrid and ((lambda or att) with sites) and (activation near2 domain same fusion near protein)) and (reporter or marker)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one adj hybrid and ((lambda or att) with sites) and (activation near2 domain same fusion near protein)) and (reporter or marker) with promoter	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one adj hybrid and ((lambda or att) with sites) and (activation near2 domain same fusion near protein) and (reporter or marker) with promoter) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one adj hybrid and ((lambda or att) with sites) and (activation near2 domain same fusion near protein) and (reporter or marker) with promoter and yeast) and (promoter with (nucleotides or base\$ with 250))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one adj hybrid) and (lambda or att) near recombination near sites	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(lambda or att) near recombination near sites	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
((lambda or att) near recombination near sites) same promoter	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010

((lambda or att) near recombination near sites same promoter) same (reporter or marker)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
gateway same one near hybrid	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(gateway same one near hybrid) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010